L Number	Hits	Search Text	DB	Time stamp
1	1	((signal adj line)near (blocks or	USPAT;	2004/11/05 09:31
		groups))same ((data adj signal)near(blocks	US-PGPUB; EPO; JPO;	
		or groups))with (sequentially near inverting near polarity)	DERWENT;	
		Inverting hear polarity)	IBM TDB	
2	9	((signal adj line)near (blocks or	USPAT;	2004/11/05 09:32
	_	groups))same ((data adj signal)near(blocks	US-PGPUB;	
		or groups))	EPO; JPO;	·
٠		,	DERWENT;	
			IBM_TDB	
3	20		USPAT;	2004/11/05 09:32
		lines)with(blocks or groups))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
4	3	(signal adj line)same ((data adj	USPAT;	2004/11/05 09:37
_		lines) with (blocks or groups) with (invert\$5	US-PGPUB;	3001,11,00
		near polarity))	EPO; JPO;	`
		1 1 1 1	DERWENT;	
			IBM_TDB	
5	.0		USPAT;	2004/11/05 09:39
		groups) with (invert\$5 near polarity) with	US-PGPUB;	
		(reference adj voltage))	EPO; JPO;	
			DERWENT;	
6	1	//data add gignallywith(blogkg or	IBM_TDB USPAT;	2004/11/05 09:40
· ·	1	((data adj signal)with(blocks or groups)with (invert\$5 near polarity)with	US-PGPUB;	2004/11/03 09:40
		(reference adj voltage))	EPO; JPO;	
		(Toronoo day Voreago),	DERWENT;	
			IBM TDB	
7	0	((data adj line)with(blocks or	USPAT;	2004/11/05 09:40
		groups) with (invert\$5 near polarity) with	US-PGPUB;	
		(reference adj voltage))	EPO; JPO;	
			DERWENT;	
0	,		IBM_TDB	0004/54/05 00 44
8	1	((data adj signal)with(block or group)with (invert\$5 near polarity)with	USPAT;	2004/11/05 09:41
		(reference adj voltage))	US-PGPUB; EPO; JPO;	
		(Tererence adj vortage//	DERWENT;	
			IBM TDB	
9	1	((data adj signal)with(block or	USPAT;	2004/11/05 09:42
		group)same (invert\$5 near polarity)same	US-PGPUB;	
		(reference adj voltage))	EPO; JPO;	
			DERWENT;	
10	,	//data add admollageme/blask-	IBM TDB	0004/11/05 10 15
10	1	((data adj signal)same(block or group)same (invert\$5 near polarity)same	USPAT;	2004/11/05 10:16
		(reference adj voltage))	US-PGPUB; EPO; JPO;	
		(Terefered day Vortage,)	DERWENT;	
			IBM TDB	
11	1	((data adj signal)same(block or	USPAT;	2004/11/05 10:17
		group)same ((invert\$5 near polarity) or	US-PGPUB;	
	1	(polarity near invert\$5))same (reference	EPO; JPO;	
		adj voltage))	DERWENT;	
10	_	(dianlass) come (/deta) come /liles	IBM_TDB	0004/11/05 14 15
.12	3	(display)same((data)same(block or group)same ((invert\$5 near polarity) or	USPAT;	2004/11/05 14:16
		(polarity near invert\$5))same (reference	US-PGPUB; EPO; JPO;	
		adj voltage))	DERWENT;	
			IBM TDB	
13	3	(display) same ((data) same (block or	USPAT;	2004/11/05 14:19
		group) same ((invert\$5 near polarity) or	US-PGPUB;	
		(polarity near invert\$5)) with (reference	EPO; JPO;	
		adj voltage))	DERWENT;	
	1		IBM TDB	

L Number	Hits		DB	Time stamp
1	1	((signal adj line)near (blocks or	USPAT;	2004/11/05 09:31
		groups))same ((data adj signal)near(blocks	US-PGPUB;	
		or groups))with (sequentially near	EPO; JPO;	
	!	inverting near polarity)	DERWENT;	
			IBM TDB	
2	9	((signal adj line)near (blocks or	USPAT;	2004/11/05 09:32
	-	groups))same ((data adj signal)near(blocks	US-PGPUB;	2001, 11, 00 03.02
		or groups))	EPO; JPO;	
	-	Of groups,,	DERWENT;	
			IBM TDB	
3	-20	 ((signal adj line)near (data adj	USPAT;	2004/11/05 09:32
,	120	lines) with (blocks or groups))	1	2004/11/05 09:32
		lines/with(blocks of groups))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	3		USPAT;	2004/11/05 09:37
		lines) with (blocks or groups) with (invert\$5	US-PGPUB;	
		near polarity))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	0	((data adj lines)with(blocks or	USPĀT;	2004/11/05 09:39
		groups) with (invert\$5 near polarity) with	US-PGPUB;	
}	1	(reference adj voltage))	EPO; JPO;	
			DERWENT;	
		, , , , , , , , , , , , , , , , , , ,	IBM TDB	
6	1	((data adj signal)with(blocks or	USPAT;	2004/11/05 09:40
		groups) with (invert\$5 near polarity) with	US-PGPUB;	2001/11/03 03.40
		(reference adj voltage))	EPO; JPO;	
		(Total and a voicings)	DERWENT;	
			IBM TDB	
7	0	((data adj line)with(blocks or	USPAT;	2004/11/05 09:40
,		groups) with (invert\$5 near polarity) with	US-PGPUB;	2004/11/03 09:40
		(reference adj voltage))	EPO; JPO;	
		(Tererence adj Vortage))	1	
		•	DERWENT;	
8	1	//data add adamal\.uith/hlash	IBM_TDB	0004/11/05 00 41
0		((data adj signal)with(block or	USPAT;	2004/11/05 09:41
		group) with (invert\$5 near polarity) with	US-PGPUB;	
		(reference adj voltage))	EPO; JPO;	
			DERWENT;	
9	1		IBM_TDB	
9	1	((data adj signal)with(block or	USPAT;	2004/11/05 09:42
i		group)same (invert\$5 near polarity)same	US-PGPUB;	
		(reference adj voltage))	EPO; JPO;	
			DERWENT;	1
1.0			IBM_TDB	
10	1	((data adj signal)same(block or	USPAT;	2004/11/05 10:16
		group)same (invert\$5 near polarity)same	US-PGPUB;	
1		(reference adj voltage))	EPO; JPO;	1
1			DERWENT;	
			IBM TDB	
11 .	1	((data adj signal)same(block or	USPĀT;	2004/11/05 10:17
		group)same ((invert\$5 near polarity) or	US-PGPUB;	
l		(polarity near invert\$5))same (reference	EPO; JPO;	
l		adj voltage))	DERWENT;	
l			IBM TDB	
12	3	(display)same((data)same(block or	USPAT;	2004/11/05 10:53
l		group) same ((invert\$5 near polarity) or	US-PGPUB;	2001,11,00 10.00
l		(polarity near invert\$5))same (reference	EPO; JPO;	
		adj voltage))	DERWENT;	
İ		aa, -526490//	IBM TDB	
	<u> </u>		T DM T DR	1